$\begin{array}{c} \text{GOVERNMENT OF TELANGANA} \\ & \underline{\text{ABSTRACT}} \end{array}$

EFS&T Dept.- Forests - Reservation of Forest Block - Adilabad District - Reservation of **Girgaon** Compensatory Afforestation Block to an extent of Ac. 329-38 gts (or) 133.5288 Ha in Sy.No. 86 of Girgaon Village of Tamsi Mandal, Adilabad Range of Adilabad Division and District under the Telangana Forest Act, 1967 and the Indian Forest Act, 1927 (Central Act 16 of 1927) - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (FOR.I) DEPARTMENT

G.O.Ms.No. 52

Dated: 30-05-2025

Read the following:-

From the Principal Chief Conservator of Forests (HoFF), Telangana, Hyderabad, Rc.No. 486986/2022/WLR-1, Dated. 07.02.2025.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana, Hyderabad in the letter read above, has requested the Government to notify an area to the reservation of **Girgaon** Compensatory Afforestation Block to an extent of (Ac. 329-38 gts (or) 133.5288 Ha) in Sy.No. 86 of Girgaon Village of Tamsi Mandal, Adilabad Range of Adilabad Division and District for (2) projects i.e., in lieu of diversion of forest land for formation of Road Projects under Pradhan Mantri Gram Sadak Yojana scheme of Panchayat Raj Department (Ac.146-38 gts or 59.4698 Ha) and laying of pipe line and construction of structures under Mission Bhagiratha Project (Ac. 183-00gts (or) 74.059 Ha) a **Total extent of (Ac.329-38 gts (or) 133.5288 Ha)** with Combined Notification prepared as a single RF block, under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) and furnished necessary proposals, accordingly.

- 2. Government after careful examination of the above proposal have decided to issue notification for reservation of **Girgaon** Compensatory Afforestation Block to an extent of (Ac. 329-38 gts (or) 133.5288 Ha) in Sy.No. 86 of Girgaon Village of Tamsi Mandal, Adilabad Range of Adilabad Division and District for (2) projects i.e., in lieu of diversion of forest land for formation of Road Projects under Pradhan Mantri Gram Sadak Yojana scheme of Panchayat Raj Department (Ac.146-38 gts or 59.4698 Ha) and laying of pipe line and construction of structures under Mission Bhagiratha Project (Ac. 183-00gts or 74.059 Ha) a Total extent of **Ac.329-38 gts (or) 133.5288 Ha** in Combined Notification prepared as a single Reserve Forest block, under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).
- 3. Accordingly, the appended Notification along with annexures I and II shall be published in an Extra-ordinary issue of the Telangana Gazette. 05.06.2025.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Adilabad District is requested to publish the Notification in the District Gazette and take necessary further action under

(PTO)

section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

AHMAD NADEEM PRINCIPAL SECRETARY TO GOVERNMENT

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing), Telangana, Hyderabad (w.e.)

The District Collector, Adilabad District. (w.e)

The Principal Chief Conservator of Forests, Telangana., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TG, Hyderabad (w.e).

Copy to:

The District Forest Officer, Adilabad (w.e) The Revenue Department. The Law (C)Department. SF/SCs.

//FORWARDED:: BY ORDER//

SECTION OFFICER

NOTIFICATION

In exercise of the powers conferred by section 4 of the Telangana Forest Act, 1967 (Act No.I of 1967), read with Section 4 of Indian Forest Act, 1927 (Central Act No.16 of 1927), the Government of Telangana hereby declare that, it is proposed to constitute the land transferred to Forest Department in lieu of diversion of forest land in various forest divisions for Road projects to an extent of 59.4698 Ha in favour of Panchayat Raj Department and diversion of forest land in various forest divisions for laying of pipeline and construction of structures to an extent of 74.059 Ha under TDWSP (Mission Bhaghiratha) in favour of RWS&S Department, total of 133.5288 Ha (59.4698+74.059=133.5288) within the boundaries specified in the schedule below as a Reserved Forest under the said Act, and appoints the Forest Settlement Officer, Adilabad in regard to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act held by the said Forest Settlement Officer:

THE SCHEDULE

1	Name of the District	Adilabad
2	Name of the Forest Division	Adilabad
3	Name of the Mandal	Tamsi
4	Name of the Range	Adilabad
5	Name of the village	Girgaon
6	Name of the block proposed to be reserved	Girgaon
7	Area of the block proposed to be reserved	Ac 329- 38 Gun. (133.5288 Ha)

AREA STATEMENT DETAILS OF EXTENT OF AREAS OF PROPOSED FOREST BLOCK:

Name of the village	Sy. No	Status of land	Total Extent of area of Sy. No. mentioned in Col.2	Sub – Divisio n No. of Sy.No	Extent of area proposed for Reserve Forest Block from the area mentioned in Col.No.4
(1)	(2)	(3)	(4)	(5)	(6)
Girgaon	86	Govt. land	Ac 952 – 23 Guntas	86/10	Ac. 329 -38 Gun. (133.5288 Ha.)
Total Ar	Ac.329 -38 Gun. (133.5288 Ha.)				

BOUNDARIES DESCRIPTION

NORTH (A - B): The boundary line of the proposed Forest Block starts at Station No. 1 i.e., shown as point 'A', runs towards North eastern direction up to Station No. 2, 3, 4, 5, 6 and then the line runs in South–Eastern direction upto Station No.7 and then the line runs along with East direction upto Station No.8,9, 10 then the lines runs in the direction of in North – Eastern upto Station No.11 i.e., as Point "B" which is located at South-West Corner as shown in the map of the proposed Forest Block with the following Geo coordinates in WGS – 84 datum of each station and distances from station to station. From the station No. 1, when the boundary line of the proposed Forest Block proceeds through station No. 2, 3, 4, 5,6,7,8,9,10 up to station No.11, the right hand side area is the proposed **Girgaon Forest Block** of Sy.No. 86/10 of village **Girgaon**.

		Geo-coord	Geo-coordinates in Geographic coordinate system				
	Station (WGS -84 datum)					Distanc e in	
		Fro	om	Т	Ō	Meters	
From	То	Latitude (0N)	Longitude (0E)	Latitude (0N)	Longitude (0E)	Meters	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
1	2	19.73609583	78.34092047	19.73696917	78.34265833	206.34	
2	3	19.73696917	78.34265833	19.73801487	78.34417369	196.66	
3	4	19.73801487	78.34417369	19.73819791	78.34509071	98.29	
4	5	19.73819791	78.34509071	19.73841029	78.34628919	127.88	
5	6	19.73841029	78.34628919	19.73876986	78.34719554	103.06	
6	7	19.73876986	78.34719554	19.73849982	78.34891963	183.27	
7	8	19.73849982	78.34891963	19.73851793	78.35037349	152.49	
8	9	19.73851793	78.35037349	19.73857117	78.35130858	98.25	
9	10	19.73857117	78.35130858	19.73835956	78.35711387	609.29	
10	11	19.73835956	78.35711387	19.73861952	78.35864368	163.00	

EAST (B - C): Thence, the boundary line of the proposed Forest Block from Station No. 11 i.e., shown as point 'B' runs towards South-West direction upto station No. 12 and then the line runs in North-West direction in a zig-zag manner through the Station No.13, 14, 15, 16, 17, 18 and reaches station No. 19 and then the line runs in West direction reaches the station No. 20 and then the line runs in South-West direction in a Zig-Zag manner through the station Nos. 21, 22, 23 and reaches station No. 24 and then the line runs in North -West direction and reaches upto station No. 25 and then the line runs in South -West direction upto station No. 26 and then the line runs in North-West direction in a Zig-Zag manner though the station No. 27, 28 upto station No. 29 and then the line runs in South-West direction in a Zig-Zag manner through the station No. 30, 31, 32, 33 and upto station No. 34 and then the line runs in North-West direction upto station No.35 and then the line runs in South -West direction upto station No. 36 and then the line runs in South-East direction through station No. 37 and upto station No. 38 and then the line runs in East direction upto station No.39 and then the line runs in South-East direction in a Zig-zag manner through the station No.40, 41,42, 43, 44, upto station No.45 and then the line runs in South -West direction passing through station No.46 and reaches station No. 47 i.e., shown as point "C" at the North-East corner of the proposed forest Block with the following Geo Coordinates of each station and distances from station to station. From the station No. 11, when the boundary line of the proposed Forest Block proceeds to station No. 47 through the Station No. 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46 and 47, the right hand side area is the proposed Girgaon Forest Block of Sy. No. 86/10 of village Girgaon.

		1				1	
		Geo-coordinates in Geographic coordinate system					
Statio	on No.		(WGS - 8	4 datum)		Distance	
		Fr	om	-	Го	in	
Fro	To	Latitude (0N)	Longitude(0E)	Latitude(0N)	Longitude(0E)	Meters	
m		-					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
11	12	19.73861952	78.35864368	19.73412506	78.35713066	522.49	
12	13	19.73412506	78.35713066	19.73431507	78.35670108	49.73	
13	14	19.73431507	78.35670108	19.73460424	78.35657437	34.68	
14	15	19.73460424	78.35657437	19.73483557	78.35607166	58.62	
15	16	19.73483557	78.35607166	19.73508183	78.35596380	29.53	
16	17	19.73508183	78.35596380	19.73517010	78.35549942	49.68	
17	18	19.73517010	78.35549942	19.73555142	78.35532815	45.90	
18	19	19.73555142	78.35532815	19.73575301	78.35468742	70.81	

19 20 19.73575301 78.35468742 19.73577259 78.35393619 78.35393619 19.73572058 78.35354175 41.77 21 22 19.73572058 78.35334175 19.73568559 78.35318608 37.50 22 23 19.73568559 78.35318608 19.73551653 78.35255455 68.83 23 24 19.73561653 78.35255555 19.73541896 78.35203103 19.73546133 78.35183976 20.60 24 25 19.73546133 78.35183976 19.73546133 78.35183976 19.73546133 78.35183976 19.73513494 78.35066825 13.73513494 78.35066825 19.73513494 78.34997525 74.85 26 27 19.73497360 78.35066825 19.73539836 78.34982679 28.49 28 19.73513494 78.34982679 19.73539836 78.34914081 72.14 29 30 19.73539836 78.34914081 19.7351321 78.34824274 19.7351321 78.34824274 19.344834 30 31							
21 22 19.73572058 78.35354175 19.73568559 78.35318608 37.50 22 23 19.73568559 78.35318608 19.73551653 78.35255455 68.83 23 24 19.73551653 78.35255455 19.73541896 78.35203103 55.96 24 25 19.73541896 78.35203103 19.73546133 78.35183976 20.60 25 26 19.73546133 78.35183976 19.73497360 78.35066825 134.22 26 27 19.73497360 78.35066825 19.73513494 78.34997525 74.85 27 28 19.73513494 78.34997525 19.73539336 78.34914081 72.14 29 30 19.73539836 78.34914081 19.7351321 78.34824274 19.7351321 78.34824274 19.73513518 78.34748141 45.81 31 32 19.73513518 78.34748141 19.73484210 78.34604576 19.73484210 78.34604576 153.04 33 19.734848210 78.34460840	19	20	19.73575301	78.35468742	19.73577259	78.35393619	78.82
22 23 19.73568559 78.35318608 19.73551653 78.35255455 68.83 23 24 19.73551653 78.35255455 19.73541896 78.35203103 55.96 24 25 19.73541896 78.35203103 19.73546133 78.35183976 20.60 25 26 19.73546133 78.35183976 19.73497360 78.35066825 134.22 26 27 19.73497360 78.35066825 19.73513494 78.34997525 74.85 27 28 19.73513494 78.34997525 19.73539836 78.34914081 72.14 29 30 19.735359836 78.34914081 19.73513518 78.34914081 72.14 29 30 19.73539836 78.34914081 19.73513518 78.34791553 34.40 31 32 19.73513518 78.34791553 19.73508947 78.34748141 19.73484210 78.34604576 153.04 33 34 19.73448936 78.34502742 19.73453076 78.34463596 19.73453076	20	21	19.73577259	78.35393619	19.73572058	78.35354175	41.77
23 24 19.73551653 78.35255455 19.73541896 78.35203103 55.96 24 25 19.73541896 78.35203103 19.73546133 78.35183976 20.60 25 26 19.73546133 78.35183976 19.73497360 78.35066825 13.4.22 26 27 19.73497360 78.35066825 19.73513494 78.34997525 74.85 27 28 19.73513494 78.34997525 19.73539836 78.34914081 72.14 29 30 19.73539836 78.34914081 19.7351321 78.34824274 99.34 30 31 19.7351321 78.34824274 19.73513518 78.34791553 34.40 31 32 19.73513518 78.34791553 19.73508947 78.34748141 45.81 32 33 19.735484210 78.34604576 19.73448936 78.34502742 113.73 34 35 19.73453076 78.34463596 19.73366692 78.34429386 102.19 36 37	21	22	19.73572058	78.35354175	19.73568559	78.35318608	37.50
24 25 19.73541896 78.35203103 19.73546133 78.35183976 20.60 25 26 19.73546133 78.35183976 19.73497360 78.35066825 134.22 26 27 19.73497360 78.35066825 19.73513494 78.34997525 74.85 27 28 19.73513494 78.34997525 19.73535034 78.34982679 28.49 28 29 19.73535034 78.34982679 19.73539836 78.34914081 72.14 29 30 19.73539836 78.34914081 19.73511321 78.34824274 99.34 30 31 19.7351321 78.34824274 19.73513518 78.34791553 34.40 31 32 19.73513518 78.34791553 19.73508947 78.34748141 45.81 32 33 19.73508947 78.34748141 19.73448936 78.34502742 19.73448936 78.34502742 113.73 34 35 19.73448936 78.34463596 19.73366692 78.34429386 19.7323388 <t< td=""><td>22</td><td>23</td><td>19.73568559</td><td>78.35318608</td><td>19.73551653</td><td>78.35255455</td><td>68.83</td></t<>	22	23	19.73568559	78.35318608	19.73551653	78.35255455	68.83
25 26 19.73546133 78.35183976 19.73497360 78.35066825 13.4.22 26 27 19.73497360 78.35066825 19.73513494 78.34997525 74.85 27 28 19.73513494 78.34997525 19.73535034 78.34982679 28.49 28 29 19.73535034 78.34982679 19.73539836 78.34914081 72.14 29 30 19.73539836 78.34914081 19.73511321 78.34824274 99.34 30 31 19.7351321 78.34824274 19.73513518 78.34791553 34.40 31 32 19.73513518 78.34791553 19.73508947 78.34748141 45.81 32 33 19.73508947 78.34748141 19.73484210 78.34604576 153.04 33 34 19.73484210 78.34604576 19.7348936 78.34463596 41.31 35 19.7348936 78.34463596 19.73366692 78.34429386 19.73309596 78.3459966 141.40 37 <td>23</td> <td>24</td> <td>19.73551653</td> <td>78.35255455</td> <td>19.73541896</td> <td>78.35203103</td> <td>55.96</td>	23	24	19.73551653	78.35255455	19.73541896	78.35203103	55.96
26 27 19.73497360 78.35066825 19.73513494 78.34997525 74.85 27 28 19.73513494 78.34997525 19.73535034 78.34982679 28.49 28 29 19.73535034 78.34982679 19.73539836 78.34914081 72.14 29 30 19.73539836 78.34914081 19.7351321 78.34824274 99.34 30 31 19.7351321 78.34824274 19.73513518 78.34791553 34.40 31 32 19.73513518 78.34791553 19.73508947 78.34748141 45.81 32 33 19.73508947 78.34748141 19.73484210 78.34604576 153.04 33 34 19.73484210 78.34604576 19.73448936 78.345502742 113.73 34 35 19.73448936 78.34463596 19.73366692 78.34429386 102.19 36 37 19.73366692 78.34429386 19.73213288 78.34640890 14.40 37 38 1	24	25	19.73541896	78.35203103	19.73546133	78.35183976	20.60
27 28 19.73513494 78.34997525 19.73535034 78.34982679 28.49 28 29 19.73535034 78.34982679 19.73539836 78.34914081 72.14 29 30 19.73539836 78.34914081 19.73511321 78.34824274 99.34 30 31 19.7351321 78.34824274 19.73513518 78.34791553 34.40 31 32 19.73513518 78.34791553 19.73508947 78.34748141 45.81 32 33 19.73508947 78.34748141 19.73484210 78.34604576 153.04 33 34 19.73484210 78.34604576 19.73448936 78.34502742 113.73 34 35 19.73448936 78.34502742 19.73453076 78.34463596 41.31 35 36 19.73453076 78.34429386 19.73309596 78.34549966 141.40 37 38 19.73309596 78.34549966 19.73213288 78.34640890 143.08 38 39	25	26	19.73546133	78.35183976	19.73497360	78.35066825	134.22
28 29 19.73535034 78.34982679 19.73539836 78.34914081 72.14 29 30 19.73539836 78.34914081 19.73511321 78.34824274 99.34 30 31 19.73511321 78.34824274 19.73513518 78.34791553 34.40 31 32 19.73513518 78.34791553 19.73508947 78.34748141 45.81 32 33 19.73508947 78.34748141 19.73484210 78.34604576 153.04 33 34 19.73484210 78.34604576 19.73448936 78.34502742 113.73 34 35 19.73448936 78.34502742 19.73453076 78.34463596 41.31 35 36 19.73453076 78.34463596 19.73309596 78.34429386 102.19 36 37 19.73366692 78.34429386 19.73213288 78.34640890 14.40 37 38 19.73213288 78.34640890 19.73212099 78.34712688 75.31 39 40	26	27	19.73497360	78.35066825	19.73513494	78.34997525	74.85
29 30 19.73539836 78.34914081 19.73511321 78.34824274 99.34 30 31 19.73511321 78.34824274 19.73513518 78.34791553 34.40 31 32 19.73513518 78.34791553 19.73508947 78.34748141 45.81 32 33 19.73508947 78.34748141 19.73484210 78.34604576 153.04 33 34 19.73484210 78.34604576 19.73448936 78.34502742 113.73 34 35 19.73448936 78.34502742 19.73366692 78.34429386 102.19 36 37 19.73366692 78.34429386 19.73309596 78.34549966 141.40 37 38 19.73309596 78.34549966 19.73213288 78.34640890 143.08 38 39 19.73212099 78.34712688 19.73103352 78.3479298 150.86 40 41 19.73023151 78.34844390 19.72961048 78.34911797 98.64 42 43 <t< td=""><td>27</td><td>28</td><td>19.73513494</td><td>78.34997525</td><td>19.73535034</td><td>78.34982679</td><td>28.49</td></t<>	27	28	19.73513494	78.34997525	19.73535034	78.34982679	28.49
30 31 19.73511321 78.34824274 19.73513518 78.34791553 34.40 31 32 19.73513518 78.34791553 19.73508947 78.34748141 45.81 32 33 19.73508947 78.34748141 19.73484210 78.34604576 153.04 33 34 19.73484210 78.34604576 19.73448936 78.34502742 113.73 34 35 19.73448936 78.34502742 19.73453076 78.34463596 41.31 35 36 19.73453076 78.34463596 19.73366692 78.34429386 102.19 36 37 19.73366692 78.34429386 19.73309596 78.34549966 141.40 37 38 19.73213288 78.34640890 19.73213288 78.34712688 75.31 39 40 19.73212099 78.34712688 19.73103352 78.34799298 19.73023151 78.34844390 10.64 41 42 19.73023151 78.34844390 19.72961048 78.34918898 65.53	28	29	19.73535034	78.34982679	19.73539836	78.34914081	72.14
31 32 19.73513518 78.34791553 19.73508947 78.34748141 45.81 32 33 19.73508947 78.34748141 19.73484210 78.34604576 153.04 33 34 19.73484210 78.34604576 19.73448936 78.34502742 113.73 34 35 19.73448936 78.34502742 19.73453076 78.34463596 41.31 35 36 19.73453076 78.34463596 19.73366692 78.34429386 102.19 36 37 19.73366692 78.34429386 19.73309596 78.34549966 19.73213288 78.34640890 143.08 38 39 19.73213288 78.34640890 19.73212099 78.34712688 75.31 39 40 19.73213288 78.34712688 19.73103352 78.34799298 150.86 40 41 19.73023151 78.34844390 19.72961048 78.34911797 98.64 42 43 19.72961048 78.34918898 19.72856331 78.34972488 75.82	29	30	19.73539836	78.34914081	19.73511321	78.34824274	99.34
32 33 19.73508947 78.34748141 19.73484210 78.34604576 153.04 33 34 19.73484210 78.34604576 19.73448936 78.34502742 113.73 34 35 19.73448936 78.34502742 19.73453076 78.34463596 41.31 35 36 19.73453076 78.34463596 19.73366692 78.34429386 102.19 36 37 19.73366692 78.34429386 19.73309596 78.34549966 141.40 37 38 19.73309596 78.34549966 19.73213288 78.34640890 143.08 38 39 19.73213288 78.34640890 19.73212099 78.34712688 75.31 39 40 19.73212099 78.34712688 19.73103352 78.34799298 150.86 40 41 19.73023151 78.34844390 19.72961048 78.34911797 98.64 42 43 19.72961048 78.34918898 19.72856331 78.34972488 75.82 44 45 <	30	31	19.73511321	78.34824274	19.73513518	78.34791553	34.40
33 34 19.73484210 78.34604576 19.73448936 78.34502742 113.73 34 35 19.73448936 78.34502742 19.73453076 78.34463596 41.31 35 36 19.73453076 78.34463596 19.73366692 78.34429386 102.19 36 37 19.73366692 78.34429386 19.73309596 78.34549966 141.40 37 38 19.73309596 78.34549966 19.73213288 78.34640890 143.08 38 39 19.73213288 78.34640890 19.73212099 78.34712688 75.31 39 40 19.73212099 78.34712688 19.73103352 78.34799298 150.86 40 41 19.73103352 78.34799298 19.73023151 78.34844390 100.64 41 42 19.73023151 78.34844390 19.72961048 78.3491898 65.53 43 44 19.72902267 78.3491898 19.72856331 78.34972488 75.82 44 45 <td< td=""><td>31</td><td>32</td><td>19.73513518</td><td>78.34791553</td><td>19.73508947</td><td>78.34748141</td><td>45.81</td></td<>	31	32	19.73513518	78.34791553	19.73508947	78.34748141	45.81
34 35 19.73448936 78.34502742 19.73453076 78.34463596 41.31 35 36 19.73453076 78.34463596 19.73366692 78.34429386 102.19 36 37 19.73366692 78.34429386 19.73309596 78.34549966 19.73213288 78.34640890 143.08 38 39 19.73213288 78.34640890 19.73212099 78.34712688 75.31 39 40 19.73212099 78.34712688 19.73103352 78.34799298 150.86 40 41 19.73103352 78.34799298 19.73023151 78.34844390 100.64 41 42 19.73023151 78.34844390 19.72961048 78.34911797 98.64 42 43 19.72961048 78.34918898 19.72856331 78.34972488 75.82 44 45 19.72856331 78.34972488 19.72721921 78.35054490 171.93 45 46 19.72721921 78.35054490 19.72600861 78.35048595 134.23	32	33	19.73508947	78.34748141	19.73484210	78.34604576	153.04
35 36 19.73453076 78.34463596 19.73366692 78.34429386 102.19 36 37 19.73366692 78.34429386 19.73309596 78.34549966 141.40 37 38 19.73309596 78.34549966 19.73213288 78.34640890 143.08 38 39 19.73213288 78.34640890 19.73212099 78.34712688 75.31 39 40 19.73212099 78.34712688 19.73103352 78.34799298 150.86 40 41 19.73103352 78.34799298 19.73023151 78.34844390 100.64 41 42 19.73023151 78.34844390 19.72961048 78.3491898 65.53 43 44 19.72902267 78.34918898 19.72856331 78.34972488 75.82 44 45 19.72856331 78.34972488 19.72721921 78.35054490 171.93 45 46 19.72721921 78.35054490 19.72600861 78.35048595 134.23	33	34	19.73484210	78.34604576	19.73448936	78.34502742	113.73
36 37 19.73366692 78.34429386 19.73309596 78.34549966 141.40 37 38 19.73309596 78.34549966 19.73213288 78.34640890 143.08 38 39 19.73213288 78.34640890 19.73212099 78.34712688 75.31 39 40 19.73212099 78.34712688 19.73103352 78.34799298 150.86 40 41 19.73103352 78.34799298 19.73023151 78.34844390 100.64 41 42 19.73023151 78.34844390 19.72961048 78.34911797 98.64 42 43 19.72961048 78.34918898 19.72856331 78.34972488 75.82 43 44 19.72856331 78.34972488 19.72721921 78.35054490 171.93 45 46 19.72721921 78.35054490 19.72600861 78.35048595 134.23	34	35	19.73448936	78.34502742	19.73453076	78.34463596	41.31
37 38 19.73309596 78.34549966 19.73213288 78.34640890 143.08 38 39 19.73213288 78.34640890 19.73212099 78.34712688 75.31 39 40 19.73212099 78.34712688 19.73103352 78.34799298 150.86 40 41 19.73103352 78.34799298 19.73023151 78.34844390 100.64 41 42 19.73023151 78.34844390 19.72961048 78.34911797 98.64 42 43 19.72961048 78.34911797 19.72902267 78.34918898 65.53 43 44 19.72902267 78.34918898 19.72856331 78.34972488 75.82 44 45 19.72856331 78.34972488 19.72721921 78.35054490 171.93 45 46 19.72721921 78.35054490 19.72600861 78.35048595 134.23	35	36	19.73453076	78.34463596	19.73366692	78.34429386	102.19
38 39 19.73213288 78.34640890 19.73212099 78.34712688 75.31 39 40 19.73212099 78.34712688 19.73103352 78.34799298 150.86 40 41 19.73103352 78.34799298 19.73023151 78.34844390 100.64 41 42 19.73023151 78.34844390 19.72961048 78.34911797 98.64 42 43 19.72961048 78.34911797 19.72902267 78.34918898 65.53 43 44 19.72902267 78.34918898 19.72856331 78.34972488 75.82 44 45 19.72856331 78.34972488 19.72721921 78.35054490 171.93 45 46 19.72721921 78.35054490 19.72600861 78.35048595 134.23	36	37	19.73366692	78.34429386	19.73309596	78.34549966	141.40
39 40 19.73212099 78.34712688 19.73103352 78.34799298 150.86 40 41 19.73103352 78.34799298 19.73023151 78.34844390 100.64 41 42 19.73023151 78.34844390 19.72961048 78.34911797 98.64 42 43 19.72961048 78.34911797 19.72902267 78.34918898 65.53 43 44 19.72902267 78.34918898 19.72856331 78.34972488 75.82 44 45 19.72856331 78.34972488 19.72721921 78.35054490 171.93 45 46 19.72721921 78.35054490 19.72600861 78.35048595 134.23	37	38	19.73309596	78.34549966	19.73213288	78.34640890	143.08
404119.7310335278.3479929819.7302315178.34844390100.64414219.7302315178.3484439019.7296104878.3491179798.64424319.7296104878.3491179719.7290226778.3491889865.53434419.7290226778.3491889819.7285633178.3497248875.82444519.7285633178.3497248819.7272192178.35054490171.93454619.7272192178.3505449019.7260086178.35048595134.23	38	39	19.73213288	78.34640890	19.73212099	78.34712688	75.31
41 42 19.73023151 78.34844390 19.72961048 78.34911797 98.64 42 43 19.72961048 78.34911797 19.72902267 78.34918898 65.53 43 44 19.72902267 78.34918898 19.72856331 78.34972488 75.82 44 45 19.72856331 78.34972488 19.72721921 78.35054490 171.93 45 46 19.72721921 78.35054490 19.72600861 78.35048595 134.23	39	40	19.73212099	78.34712688	19.73103352	78.34799298	150.86
42 43 19.72961048 78.34911797 19.72902267 78.34918898 65.53 43 44 19.72902267 78.34918898 19.72856331 78.34972488 75.82 44 45 19.72856331 78.34972488 19.72721921 78.35054490 171.93 45 46 19.72721921 78.35054490 19.72600861 78.35048595 134.23	40	41	19.73103352	78.34799298	19.73023151	78.34844390	100.64
43 44 19.72902267 78.34918898 19.72856331 78.34972488 75.82 44 45 19.72856331 78.34972488 19.72721921 78.35054490 171.93 45 46 19.72721921 78.35054490 19.72600861 78.35048595 134.23	41	42	19.73023151	78.34844390	19.72961048	78.34911797	98.64
44 45 19.72856331 78.34972488 19.72721921 78.35054490 171.93 45 46 19.72721921 78.35054490 19.72600861 78.35048595 134.23	42	43	19.72961048	78.34911797	19.72902267	78.34918898	65.53
45 46 19.72721921 78.35054490 19.72600861 78.35048595 134.23	43	44	19.72902267	78.34918898	19.72856331	78.34972488	75.82
	44	45	19.72856331	78.34972488	19.72721921	78.35054490	171.93
46 47 19.72600861 78.35048595 19.72565252 78.35035157 41.88	45	46	19.72721921	78.35054490	19.72600861	78.35048595	134.23
	46	47	19.72600861	78.35048595	19.72565252	78.35035157	41.88

SOUTH (C - D): Thence, the boundary line of the proposed Forest Block from Station No. 47 i.e., shown as point 'C', runs in the South -West direction upto station No. 48 shown as point 'D', at the South-East corner of the proposed Forest Block as shown in the map with the following Geo Coordinates of each station and distances from station to station. From the station No. 47, when the boundary line of the proposed Forest Block proceeds to Station No. 48, the Right hand side of the area is the proposed **Girgaon Forest Block** of Sy.No. 86/10 of village Girgaon.

		Geo-coor	Geo-coordinates in Geographic coordinate system					
Stati No		(WGS - 84 datum)				in Meters		
		Fr	om	٦				
From	То	Latitude (0N)	Latitude (0N) Longitude(0E) Latitude(0N) Longitude(0E)		Longitude(0E)			
(1)	(2)	(3)	(4)	(5)	(6)	(7)		
47	48	19.72565252	78.35035157	19.72532755	78.33956430	1132.00		

WEST (D - A): Thence, the boundary line of the proposed Forest Block from Station No. 48 i.e., shown as point 'D', runs towards North-East direction in a Zig-Zag manner passing through station No. 49, 50, 51, 52 upto station No. 53 and then the line runs in North-West direction passing through the station No. 54, 55, 56, 57 and upto station No. 58 then the line runs in North-East direction to reaches the starting point i.e., station No.1 shown as point "A" at the South-West corner as shown in the map of the Proposed Forest Block with the following Geo Coordinates of each station and distances from station to station. From the station No. 48, when the boundary line of the proposed Forest Block proceeds to starting point i.e., station No.1 shown as point 'A' through the station No. 48, 49, 50, 51,52, 53, 54, 55, 56, 57 and 58, the Right hand side of the area is the proposed **Girgaon Forest Block** of Sy.No. 86/10 of village Girgaon.

Geo-coordinates in Geographic coordinate system						
Stati No			(WGS - 84 datum)		Distance in	
		Fr	om	٦	Го	Meters
From	То	Latitude (0N)	Longitude(0E)	Latitude(0N)	Longitude(0E)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
48	49	19.72532755	78.33956430	19.72598419	78.34014283	94.72
49	50	19.72598419	78.34014283	19.72651295	78.34074181	85.89
50	51	19.72651295	78.34074181	19.72701678	78.34164206	109.68
51	52	19.72701678	78.34164206	19.72731581	78.34208092	56.71
52	53	19.72731581	78.34208092	19.72865240	78.34253445	155.50
53	54	19.72865240	78.34253445	19.72922409	78.34231292	67.45
54	55	19.72922409	78.34231292	19.73049994	78.34196872	145.85
55	56	19.73049994	78.34196872	19.73221565	78.34142062	198.54
56	57	19.73221565	78.34142062	19.73348544	78.34097254	148.29
57	58	19.73348544	78.34097254	19.73498766	78.34048560	174.05
58	1	19.73498766	78.34048560	19.73609583	78.34092047	130.94

Note: All the Geo Coordinates are obtained using DGPS/DGNSS

The Stations are tagged to Survey of India Ground control point.

REMARKS:

- 1. Enclosures admitted in the Forest Block NIL.
- 2. Right of way admitted in the Forest Block NIL.

AHMAD NADEEM
PRINCIPAL SECRETARY TO GOVERNMENT

ANNEXURE-I

(to G.O.Ms.No.52. EFS&T(For.I)Dept., dt:30.05.2025)

Proposed Forest Block Girgaon(C.A. Area) Internal Angles at Each Station

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like the odolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

		Internal Angles	
Station	Distance in metres from	**	
No	Previous Station	Deg-Min-Sec	
(1)	(2)	(3)	
1	130.94	138-20-28	
2	206.34	188-7-41	
3	196.66	155-49-12	
4	98.29	178-41-49	
5	127.88	192-8-0	
6	103.06	147-52-28	
7	183.27	190-8-49	
8	152.49	182-41-16	
9	98.25	174-21-20	
10	609.29	192-22-49	
11	163.00	62-8-45	
12	522.49	82-38-30	
13	49.73	137-34-22	
14	34.68	221-32-49	
15	58.62	138-26-33	
16	29.53	236-7-25	
17	49.68	124-23-32	
18	45.90	228-34-44	
19	70.81	196-48-12	
20	78.82	189-30-19	
21	41.77	178-0-11	
22	37.50	189-51-16	
23	68.83	175-20-53	
24	55.96	155-41-48	
25	20.60	216-54-9	
26	134.22	142-27-6	
27	74.85	136-56-35	
28	28.49	232-38-34	
29	72.14	202-45-53	
30	99.34	157-24-22	
31	34.40	190-24-4	
32		183-58-5	
	45.81		
33	153.04	189-46-47 153-31-59	
34	113.73		
35	41.31	255-49-4	
36	102.19	263-59-14	
37	141.40	158-21-50	
38	143.08	227-12-10	
39	75.31	128-1-26	
40	150.86	171-0-33	
41	100.64	197-45-18	
42	98.64	140-44-26	

43	65.53	221-19-25
44	75.82	162-9-60
45	171.93	147-20-42
46	134.23	162-58-30
47	41.88	111-29-7
48	1132.00	48-20-18
49	94.72	172-49-46
50	85.89	167-35-34
51	109.68	185-9-14
52	56.71	216-26-59
53	155.50	217-57-46
54	67.45	174-10-49
55	145.85	182-29-59
56	198.54	181-38-46
57	148.29	178-35-9
58	174.05	142-33-10

^{*}Distance in Meters from previous station Example: The distance from Station 1 and Station 58 is 130.94 Meters.

AHMAD NADEEM PRINCIPAL SECRETARY TO GOVERNMENT

^{**}The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 58 and 2.

ANNEXURE-II

(to G.O.Ms.No.52, EFS&T(For.I)Dept., Dt:30.05.2025)

Proposed Forest Block Girgoan ca (C.A. Area)
Easting- Northing of stations and Tri Junction / Bi- Junction
Points-UTM – Zone 44N, WGS 84 Datum

			1
Station			Distance in
No	Easting	Northing	metres to next
(1)	(2)	(3)	station
			(4)
1	221308.014	2184463.037	206.34
2	221491.772	2184556.902	196.66
3	221652.495	2184670.222	98.29
4	221748.976	2184688.987	127.88
5	221875.022	2184710.540	103.06
6	221970.689	2184748.875	183.27
7	222151.016	2184716.140	152.49
8	222303.505	2184715.762	98.25
9	222401.655	2184720.126	609.29
10	223010.053	2184687.190	163.00
11	223170.923	2184713.480	522.49
12	223004.504	2184218.199	49.73
13	222959.784	2184239.944	34.68
14	222946.995	2184272.177	58.62
15	222894.677	2184298.618	29.53
16	222883.792	2184326.067	49.68
17	222835.247	2184336.603	45.90
18	222817.945	2184379.113	70.81
19	222751.103	2184402.487	78.82
20	222672.358	2184405.885	41.77
21	222630.905	2184400.770	37.50
22	222593.547	2184397.477	68.83
23	222527.029	2184379.788	55.96
24	222471.961	2184369.840	20.60
25	222451.977	2184374.846	134.22
26	222328.281	2184322.749	74.85
27	222255.888	2184341.753	28.49
28	222240.692	2184365.852	72.14
29	222168.840	2184372.294	99.34
30	222074.169	2184342.187	34.40
31	222039.893	2184345.157	45.81
32	221994.289	2184340.807	153.04
33	221843.309	2184315.767	113.73
34	221735.907	2184278.373	41.31
35	221694.928	2184283.601	102.19
36	221657.555	2184188.493	141.40
37	221783.014	2184123.280	143.08
38	221876.695	2184015.127	75.31
39	221951.968	2184012.632	150.86
40	222040.911	2183890.775	100.64
41	222086.810	2183801.214	98.64
42	222156.424	2183731.331	65.53
43	222162.853	2183666.115	75.82
44	222218.259	2183614.364	171.93
45	222301.929	2183464.163	134.23
46	222293.653	2183330.187	41.88
47	222278.944	2183290.971	1132.00
48	221147.089	2183272.687	94.72
49	221208.901	2183344.458	85.89

50	221272.636	2183402.033	109.68
51	221367.922	2183456.352	56.71
52	221414.465	2183488.748	155.50
53	221464.347	2183636.029	67.45
54	221442.107	2183699.707	145.85
55	221408.225	2183841.572	198.54
56	221353.725	2184032.487	148.29
57	221308.940	2184173.852	174.05
58	221260.485	2184341.023	130.94

^{*} Distance is in meters to next station. For Ex. Distance between station 1 and station 2 is 206.34 Meters.

AHMAD NADEEM PRINCIPAL SECRETARY TO GOVERNMENT